Deleted: October 200

Deleted: 7

ATTACHMENT 3-3 DTTF INSPECTION SCHEDULE

1.0 <u>INTRODUCTION</u>

This attachment presents inspection requirements for the Dugway Thermal Treatment Facility (DTTF) required by <u>Utah Administrative Code</u> R315-8-2.6 and is organized in the following sections:

- · General inspection requirements, and
- Specific process inspection requirements.

2.0 GENERAL INSPECTION REQUIREMENTS: 40 CFR 270.14(b)(5), 264.15, 264.33; R315-8-2.6(a) and (b), R315-8-3.4

Deleted:

Inspections of the DTTF are performed to prevent, detect, and respond to environmental or human health hazards that may occur at the facility. Inspections are conducted on a monthly and/or per- $\frac{\text{day/e}}{\text{event}}$ basis using Forms 1-4 as necessary. DTTF inspections are under the direction of the DTTF Site Manager. The DTTF Site Manager will be responsible for maintaining the inspection record for three years in accordance with R315-8-2.6. Information recorded during an inspection includes the date and time of inspection, the name of the inspector, observations made, and the nature of repairs or remedial actions performed.

Repairs or replacement of any deteriorated or malfunctioning equipment will be initiated immediately or as soon as is practicable to ensure that the problem does not threaten human health or the environment. Where a hazard is imminent or has already occurred, remedial action will begin immediately. Potential environmental problems at the DTTF include unexploded ordnance (UXO) and scrap metal resulting from open detonation (OD) as well as residual ash on the ground surface from open burning (OB). These problems, if found during the inspections, are corrected immediately. If any vital equipment is inoperative, deteriorated, or not in compliance with specific conditions, maintenance is initiated or the equipment is replaced before further operations commence.

The inspection requirements include determination of the condition and/or availability of the following equipment and security devices necessary for operation of the DTTF:

- Operating/Structural Equipment (see DTTF Facility Description, Attachment 3-1),
- Safety/Emergency Equipment (see DTTF Preparedness and Prevention Plan, Attachment 3-6), and
- Security Devices (see DTTF Security Plan, Attachment 3-3).

3.0 SPECIFIC PROCESS INSPECTION REQUIREMENTS

This section presents inspection requirements for the following equipment or facilities:

- Containers,
- Tank systems,
- Waste piles,
- Surface impoundments, and
- Incinerators.

Attachment 3-3 Page 1

Deleted: October 200

Deleted: 7

3.1 CONTAINER INSPECTION: 40 CFR 264.174; R315-8-9.5

DPG will not manage any containers at the DTTF Area as a treatment, storage, and disposal facility.

3.2 TANK SYSTEM INSPECTION: 40 CFR 264.195; R315-8-10

DPG will not operate tank systems at the DTTF Area.

3.3 WASTE PILE INSPECTION: 40 CFR 264.254(b); R315-8-12.3(b)

DPG will not operate waste piles at the DTTF Area.

3.4 SURFACE IMPOUNDMENT INSPECTION: 40 CFR 264.226(b) and (c); R315-8-11.7(b) and (c)

DPG will not operate surface impoundments at the DTTF Area.

3.5 INCINERATOR INSPECTION: 40 CFR 264.347; R315-8-15.8

DPG will not operate incinerators at the DTTF Area.

 Deleted:	October 20

Deleted: 7

00

Monthly DTTF Inspection. Form 1

Group Responsible: Date:

FF			T	Г	7	
Inspection Item	Inspection Components	Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)		
Records	☐ Check for presence of all pertinent permits, operating					
Inspection	procedures, and manuals. (Updated permit and SOPs)					
	☐ Check for presence of complete and up-to-date operating					
	records. (Including shipping documentation, destruction					
	orders_(T004 form), meteorological records, etc.)	L				Deleted: ,
	☐ Check that per- <u>day/</u> event inspection records are up to date.					
	(Including forms from EOD and others)					
	☐ Check that personnel training records are up to date. (All					
	persons signing inspection forms should have annual					
	RCRA Site Specific & Contingency Plan training)					
Site	☐ Ensure "after event" inspection has been completed per OB				~ = - ·	Deleted: that at least one
Inspections	& OD event. (Attach inspection forms if necessary) Check for water that may have accumulated in the burn			+		Deleted: for both
	☐ Check for water that may have accumulated in the burn pans. (Water is to be containerized for proper subsequent				` ` .	Deleted: areas
	characterization and disposal)					
Emarganav	Ensure that emergency response equipment (Preparedness and				-	
Emergency Response	Prevention Plan, Attachment 3-6) is available and in good					
Equipment	condition.					
Equipment						
	☐ First aid kit, fire extinguisher, and two-way radios in operator vehicle					
	☐ Emergency telephone on Durand Road					
Deficiencies	= Listed items have been inspected and found to be in compliance	with permit requirer	nents	I		Formatted Table
						Torriation Tubic
DTTF	Dugway Thermal Treatment Facility	EOD E	xplosive Ordinance Disposal			
SOPs	Standard Operating Procedures		esource Conservation and Rec	covery Act		
<u>OB</u>	Open Burn	<u>OD</u> <u>C</u>	pen Detonation			
<u>lbs</u>	<u>pounds</u>					
L						Deleted: Deficiencies = Listed items
						have been inspected and found to be in compliance with permit requirements¶
					\	Deleted: ¶

Attachment 3-3 DTTF Insp

spection Schedule	
January 2009	

Form 2.	Daily Open Burn Activities.

Group Responsible:]	Date:

Inspection Item	Inspection Components	Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)
Before Each Day				
Environmental Data	 □ Inspect waste munitions and compare with shipping documentation in accordance with the DTTF Waste Analysis Plan (Attachment 3-2). □ Ensure that loading and unloading treatment areas are inspected prior to use. □ Ensure that [destruction orders/certificates (form T004)] are completed including records for each waste munition, quantities, etc. □ Ensure that the total net explosive weight is less than 1000 lbs. Ensure that appropriate notifications have been given including Range Control, security, emergency response and environmental personnel, etc. 			
Safety and Emergency Equipment	☐ Ensure that emergency response equipment (Preparedness and Prevention Plan, Attachment 3-6) is available and in good condition.			
Security Equipment	☐ Check warning signs at entrance to DTTF Area.			
Burn Pan Site	Check that the area surrounding the burn pan is free of brush and other combustible items within a 200- foot radius.			
Burn Pan	 □ Check under the burn pan for evidence of releases (such as ash or stains). □ Check welds and seams for cracks that could cause releases. □ Check to make sure cover is free of cracks and holes and it opens freely. □ Check inside the pan for and remove all debris including snow, ice, and water. (Water is to be containerized, characterized and properly disposed of) □ Check fire bricks (if present) for cracks, chips, and 			

-	Deleted:
	Deleteu.

Deleted: and

Deleted: October 200

Deleted: Per-Day/Event Open Burn

Deleted: 7

Deleted:

Deleted:

Deleted: <#>Ensure that meteorological conditions and air clearance data are recorded and are acceptable to allow for DTTF operations.¶

Attachment 3-3 **DTTF** Inspection Schedule

January 2009 Deleted: October 200 **Deficiencies Inspector Name** Deleted: 7 **Inspection Date and Inspection Components Inspection Item** (printed and Time signature) wear. ☐ Check that propellant is no more than 3 inches deep **Before Each OB Event** ☐ Ensure that the total net explosive weight is less than **Environmental** Formatted: Bullets and Numbering Data 1000 lbs. per event. ☐ Ensure net explosive weight is less than 3,000 lbs per Formatted: Font: Times New Roman Formatted: Bullets and Numbering ☐ Ensure that meteorological conditions and air Formatted: Bullets and Numbering clearance data are recorded and are acceptable to allow for DTTF operations. (Attach additional sheets as needed if multiple burns are performed in a given day.) After Each Day with OB Events Burn Pan Site ☐ Check for fires. ☐ Check for completeness of burn. ☐ Check OB area for ejected PEP and if munitions containing white phosphorus were treated, visually confirm that all residues are inert and there is no remaining white phosphorus residue. ☐ Collect ash residue, if present. Burn Pan Check that cover closes easily. ☐ Check that cover security latch (or strapping) is in place to prevent the wind from blowing off the cover. ☐ Check burn pan and cover for excessive warping that may prevent effective use. ☐ Ensure that copies of all records and certificates are Environmental Operating given to the Site Manager. Records Comments: Deficiencies = Listed items have been inspected and found to be in compliance with permit requirements **Formatted Table**

Attachment 3-3 DTTF Inspection Schedule

January 2009 _ _ - Deleted: October 200

Deleted: 7

Inspection Item Inspection Components		Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)
DTTF	Dugway Thermal Treatment Facility			
PEP	Propellant, Explosive and Pyrotechnic			
DTTF PEP OB	Open Burn			

Deleted: Deficiencies = Listed items have been inspected and found to be in compliance with permit requirements¶

pection Schedule
January 2009

Deleted: October 200

Deleted: 7 Deleted: Per-Event

Form 3. Daily Open Detonation Activi

Group Responsil	le: Date:				Deleted. Fer-Event
Inspection Item	Inspection Components	Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)	
Before Each Day	for OD Events				
Environmental Data	 ☐ Inspect waste munitions and compare with shipping documentation in accordance with the DTTF Waste Analysis Plan (Attachment 3-2). ☐ Ensure that loading and unloading treatment areas are inspected 				
	prior to use.				
	☐ Ensure that [destruction orders/certificates (form T004) are] completed including records for each waste munition, quantities,	-		 	Deleted: and
	etc. ☐ Ensure that the total net explosive weight is less than 1500 lbs. per event.				
	Ensure that appropriate notifications have been given including Range Control, security, emergency response and environmental personnel, etc.				Deleted: <#>Ensure that meteorological conditions and air clearance data are recorded and are acceptable to allow for OB/OD
Safety and Emergency Equipment	☐ Ensure that emergency response equipment (Preparedness and Prevention Plan, Attachment 3-6) is available and in good condition.				operations.¶
Security Equipment	☐ Check warning signs at entrance to DTTF Area.				
Detonation Area	☐ Check that area is free of brush for ease of locating UXO and fragments.				
	☐ Ensure that operating record includes general location of the detonation area.				
Before Each OD					Formatted: Font: Bold
Environmental	☐ Ensure that the total net explosive weight is less than 1500 lbs			 	Formatted: Bullets and Numbering
<u>Data</u>	per event. Ensure net explosive weight is less than 1,500 lbs. per day.				Formatted: Not Highlight
	☐ Ensure that meteorological conditions and air clearance data are				Deleted:
	recorded and are acceptable to allow for DTTF operations.				Formatted: Not Highlight
	(Attach additional sheets as needed if multiple detonations are			•	Formatted: Bullets and Numbering
	performed in a given day.)				-
After Each Day	or OD Events				

Attachment 3-3 DTTF Inspection Schedule

January 2009

Deleted: October 200

Inspection Item		Inspection Components	Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)	Deleted: 7
Detonation Area		Check for fires.				
		ė ,				
		containing white phosphorus were treated, visually confirm that				
		all residues are inert and there is no remaining white phosphorus residue.				
		Assess the need to backfill and level craters caused by				
		detonation and if white phosphorus was treated, grading the site				
		to ensure complete reaction of white phosphorus				
Environmental		Ensure that copies of all records and certificates are given to the				
Operating		Site Manager.				
Records						
Comments:						
Date/Time/Signat	ure =	= Listed items have been inspected and found to be in compliance w	vith permit requirements		•	Formatted Table

Dugway Thermal Treatment Facility Unexploded Ordinance

DTTF UXO OD

Open Detonation

Deleted: Date/Time/Signature = Listed items have been inspected and found to be in compliance with permit requirements¶

Attachment 3-3
DTTF Inspection Schedule

January 2009

Defication	
nuary 2009	Deleted: October 200

Deleted: 7

Form 4. DTTF Compliance Review (optional).

Group Responsible: _____ Date: ____

Inspection Item		Inspection Components	Inspection Date and Time	Deficiencies	Inspector Name (printed and signature)	
OTTF Site		Check for presence of all pertinent permits, operating				
Manager	_	procedures, and manuals. (Updated permit and SOPs)				
		Check for presence of complete and up-to-date operating				
		records. (Including shipping documentation, destruction orders, (T004 form), meteorological records, etc.)				 Deleted: ,
		Check that per-event inspection records are up to date.				
	_	(Including forms from EOD and others)				
		Check that personnel training records are up to date. (All				
		persons signing inspection forms should have annual RCRA Site				
		Specific & Contingency Plan training)				
nspection		For each month, ensure that the monthly inspections have been				 Deleted: at
Forms		conducted and documented, and "after event" inspections have				 Deleted: s
		been completed for all events at both OB & OD areas.				 Deleted: for
Environmental		Ensure that annual soil sampling has been conducted at the				Deleted: 101
Monitoring		DTTF (see 3-09, Section 3.9) and that records are up to date				
Comments:						
Deficiencies = Lis	sted	items have been inspected and found to be in compliance with pern	nit requirements		•	 Formatted Table
DTTF 1	Dug	way Thermal Treatment Facility EOD	Explosive Ordinance	e Disposal		
		dard Operating Procedures RCRA		ion and Recovery Act		
	Oper	<u>OD</u>	Open Detonation			
						 Deleted: Deficiencies = Listed items have been inspected and found to be ir compliance with permit requirements